



GE 449.3 (Sections 02, 04)

(Instructors: Richard Burton, Denard Lynch)

Midterm Examination

Tuesday, March 2, 2004

Time Allowed: 60 Minutes

Materials allowed: Text, Notes, EGP Act.

Instructions:

- For choice questions, including True /False, circle the letter, number or word of the best choice. Blanks may require a single word, several words or a small phrase to complete, including prepositions or articles. (Note: there is no penalty for guessing.)
- Any unqualified references to 'Association', 'member' or 'council' are assumed to be of the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS).
- Any unqualified reference to "engineer(s)" can be assumed to mean

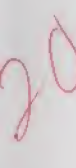
	Term	Phrase	Answer
a	Normative inquiries	Partial ignorance, uncertain outcomes, knowledge of the past and monitoring	e
b	Moral autonomy	The advisability of undertaking a project	ì
С	risk	Two or moral obligations, duties, rights goods, or ideals come into conflicts with one another	j
d	Virtues	Right conduct is regarded as whatever directly benefits oneself	+
е	Engineering as experiments	Requires sophisticated knowledge, group commitment to public good and self regulation	9
f	Pre-conventional level (Kohlberg)	Engaging in a potentially dangerous sport	rick
g	Professional occupations	Regards moral rules as primary	
h	Utilitarianism	Moral conduct and principles of action are people's own	L
i	Risk-benefit analysis	Unclear to parties which moral consideration or principles apply to their situation	Vagueness
j	Moral dilemmas	Clarifying the meaning of concepts, principles and issues in engineering ethics	Conceptud
		The potential that something unwanted and harmful may occur	C
		Desirable features of character	d
		Seek to identify values that that should guide individuals and groups	a
		Most good for most people	h
		Knowledge of material and sufficient information to make informed decisions	Informal

2	2)	The member of the Provincial Legislative Assembly who is responsible for the Engineering and Geoscience Professions Act is the Minister of High ways + Transportation
2	3)	APEGS is self regulated and self governed under the Act.
2	4)	The following statement from the Act defines: One five of Professional Engineering "any act of planning, designing, composing, measuring, evaluating, inspecting, advising reporting, directing or supervising, or management any of the forgoingenvironment"

2	5)	Three types of licenses that can be issued under the Act are:
		1) <u>Annual License</u>
7		2) Restricted License
		3) Temporary License

6) [True / False] APEGS is run by volunteers; however, even if these volunteers use "due diligence" in all procedures, they are not protected under the law.

-> They can still be sued but due diligence will help them win



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4	13) Given the following scenario, describe in a very brief form how individuals who subscribe to the four main types of ethical theories would approach the situation.
	Robert is a third year engineering student who has been placed on probation for a low grade point average, even though he knows that he is doing the best he can. A friend offers to help him by sitting next to him and "sharing" his answers during the exam. Robert has never cheated on his exam before but this time he is desperate.
	Virtue Ethicist: Cheating is dishanest + it is not a desirable characteristie or wither - would
2	Rights Ethicist: All students have right to fair exam, not fair it Robert theats - wouldn't d
	Duty Ethicist: Robert has the duty to honestly complete the exam-be wouldn't t
	The most good for the most people from Roberts point of view is not the
	iscourse it they get caught; both gays are in tracke
2	14) Professional Codes of Ethics can be helpful even though they may also have limitations. List two possible beneficial roles as well as two limitations:
	Benefits: Limitations:
2	Support For Mase who seek to act - Vagueness
	Protect status Que Conflict - Codes aften contrict
chen com't	up wades complaint of the day
2	15) People are generally willing to assume a level of personal risk if they feel that they have complete control of the decision.
2	16) People are generally willing to expend effort or resource to achieve a "gain" than to avoid a loss.
3	17) Industrial Standards are generally considered to benefit the consumer (public in general). However, there are some drawbacks to standardization. In point form, describe one positive advantage of standards, and one potential drawback. (Hint: consider items like bolt or screw threads, battery voltages, lumber dimensions)
	Advantage: Standards help safe ground public / 2 voy ensuring a
1	product is safe
<i>T</i>	Disadvantage: Nessting standards may thrown more primary
	Eoste for the manufacturer.
2	18) The public makes an assessment of trustworthiness based on information from a variety of sources that contribute to their experience and thus their knowledge. Name three main sources of this information:
	2 1) Media
	2) Post expirience
	3) Experience of others (aquaitances)

2	19). "Divine Command Ethics" can be described as:
	a) Acts are morally right when they follow "the rules"
	b) Moral obligations arise because people have rights.
1	c) Right actions are commanded by God; wrong actions are forbidden by God
	d) During a declared war, right actions are those that follow orders from a higher
	command.
2	20) Alisdair MacIntyre, a virtue ethicist, considered "professional responsibility" a virtue that
	had several components. Indicate which of the following he included in this "virtue":
	 self direction: - self understanding, good moral judgment, moral autonomy,
	commitment, self discipline, integrity (Included or Not Included?)
	public spirited: - focused on good of others, clients. Non maleficence as a
	minimum, strive for beneficence. (Included or Not Included?) • team work: - with all other groups, individuals (Included or Not Included?)
	• proficiency: - competence (Included or Not Included?)
2	21). In addition to the knowledge regarding product failures gained through experience,
	is commonly used to predict safety performance for new products.
	products.
_	
2	22) It is virtually impossible to eliminate all risk no matter how thorough or complex the
	design might be. Where there is a risk of fatality due to a failure, a design concept known
	as should be used whenever possible to minimize the risk to
	potential victims.
2	23) People's perceptions of, and reactions to risks are affected by a number of variable
	factors including their background and personal experiences. Briefly describe other
	factors that typically affect people's sensitivity to risk or disasters:
	1) whether the rich is voluntary or involuntary! we take more voluntary
	2) The consequences of the risk (nature of risk) how likely? what if it happens?
	what if it happens?
	Collegiality
2	24) Team Work ("shared power and authority vested amongst
	colleagues") is considered an important virtue for engineers.
6	25) The United State's space program can be considered an example of "engineering as a
	social experiment". Consider the case of the Challenger explosion, and briefly describe one element of this case that illustrates where responsible experimentation was exercised.
	the second of th
	was practised when Roger's request for a Seal
	Task Team was granted. Reconneces were actually
	put to work on the assessing of the seals.
3	26) Consider the conversation between Robert Williams, the structural engineer in the
	TrueSteel case, and his friend Jimmy Chan (also an Engineer) concerning Robert's dilemma. What part of the Act (cite a specific element(s)) imposes an obligation on
1	Jimmy, and under what circumstances should action be taken?

(rde of Ethico 20(2) (a) report to association and alleged illegal

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a)	Using the roles of Professional Codes	of Ethics as a guide, dev	velon a code of ethics for
	owners of pets in the City of Saskatoo	n.	/
	A Pot owners shall hold	paramount the co	alety and welface of
	- Public		
		0.00	- 4
	2) Pet owners shall o	businer francisco	to courtery + respect
	towards public 1	clean up to-do) (beep on (eash)
^	(3) Shall report on	mu illeaal ac	tions with regards
' /	to pet (abuse, et	=)	
7	1		possible
	- 4 Ret distributors s	hall present des	only the risks + convequen
	of ownery a pet.		
	5) Pet distributors sh	all offer services	, advise only m
		1	, -a o o o o o o o o o o o o o o o o o o
	- Their areas of	conjutance	
b)	Briefly discuss how your Code deals	with one of the common	limitations of codes of
	ethics.		
	By respecting the per	AUC a	
	code de ethics con he p		blic safety (4)
		Pet	t Safety (cold, evir, etc) (4)
	to former in trouvoich c	- 1	hers(6)
		_ \	Respect for Bylaws
		(10)	Knowledge of pet
	101	nel and	Health (vets etc)
	: Pet owners reportis	7 1000	17000011 (7000 000)
	can be porablele		mitations
	can be porablele	d to Lin	mitations ood, 6, Fiar 4, poor 2
		d to Lin	mitations ood, 6, Fiar 4, poor 2 vagueness
	can be porablele	d to Lin	mitations ood, 6, Fiar 4, poor 2

